[Return to the USPTO NPL Page](#) | [Help](#)

<input checked="" type="checkbox"/> Basic Search	Advanced Search	Topic Guide	Publication Search	Marked List : 0 documents My Research Summary	Interface language: <b>English</b>
--	-----------------	-------------	--------------------	--	---------------------------------------



































Databases selected: Multiple databases...

[New! Dissertations in ABI/INFORM](#)

## Results

95 documents found for: *PDN(<08/11/2000) and (calculator or calculation) and (javascript or java)*[Set up Alert](#) [About](#)[All sources](#) | [Scholarly Journals](#) | [Magazines](#) | [Trade Publications](#) | [Newspapers](#) | [Dissertations](#)☐ Mark / Clear all on page[View marked documents](#)☐ Show only full textSort results by: **Most recent first** ▼

- 
- |                          |  |                                    |                                   |
|--------------------------|--|------------------------------------|-----------------------------------|
| <input type="checkbox"/> | 1. <b><u>Deneba Internet Graphics Server 2.0 Ships Access, View and Proof Graphic Files via World Wide Web</u></b><br><i>Business Editors. Business Wire. New York: Jun 27, 2000. p. 1</i> | <input type="checkbox"/> Full text | <input type="checkbox"/> Abstract |
|--------------------------|--|------------------------------------|-----------------------------------|
- 
- |                          |   |                                    |                                   |
|--------------------------|---|------------------------------------|-----------------------------------|
| <input type="checkbox"/> | 2. <b><u>CapitalThinking Improves Commercial Loan Process With Innovative Tools; Graphic Commercial Mortgage Calculator and Access to Rates Via Cellular Phone Deliver Efficiency</u></b><br><i>Business Editors. Business Wire. New York: Jun 22, 2000. p. 1</i> | <input type="checkbox"/> Full text | <input type="checkbox"/> Abstract |
|--------------------------|---|------------------------------------|-----------------------------------|
- 
- |                          |  |                                    |                                   |
|--------------------------|--|------------------------------------|-----------------------------------|
| <input type="checkbox"/> | 3. <b><u>Tidestone Technologies Releases Update to Formula One(TM) Spreadsheet Tool, Includes Support for the Java(TM) 2 Platform, Standard Edition Version 1.3</u></b><br><i>PR Newswire. New York: Jun 6, 2000. p. 1</i> | <input type="checkbox"/> Full text | <input type="checkbox"/> Abstract |
|--------------------------|--|------------------------------------|-----------------------------------|
- 
- |                          |   |                                    |                                   |
|--------------------------|---|------------------------------------|-----------------------------------|
| <input type="checkbox"/> | 4. <b><u>Tidestone Technologies Releases Update To Formula One Spreadsheet Tool, Includes Support for the Java 2 Platform, Standard Edition Version 1.3</u></b><br><i>Business Editors JavaOne 2000 Booth No. 333. Business Wire. New York: Jun 5, 2000. p. 1</i> | <input type="checkbox"/> Full text | <input type="checkbox"/> Abstract |
|--------------------------|---|------------------------------------|-----------------------------------|
- 
- |                          |   |                                    |                                   |
|--------------------------|---|------------------------------------|-----------------------------------|
| <input type="checkbox"/> | 5. <b><u>Vertex Deploys eQuantum(TM) for Sales and Use Tax to Meet E-Commerce Front Office Tax Calculation Needs</u></b><br><i>PR Newswire. New York: May 3, 2000. p. 1</i> | <input type="checkbox"/> Full text | <input type="checkbox"/> Abstract |
|--------------------------|---|------------------------------------|-----------------------------------|
- 
- |                          |   |                                    |                                   |
|--------------------------|---|------------------------------------|-----------------------------------|
| <input type="checkbox"/> | 6. <b><u>ClearCommerce and Art Technology Group Provide e-Commerce Integration For Online Merchants</u></b><br><i>PR Newswire. New York: Apr 19, 2000. p. 1</i> | <input type="checkbox"/> Full text | <input type="checkbox"/> Abstract |
|--------------------------|---|------------------------------------|-----------------------------------|
- 
- |                          |  |                                    |                                   |
|--------------------------|--|------------------------------------|-----------------------------------|
| <input type="checkbox"/> | 7. <b><u>Halfbrain.com Teams Up With Eight Partners To Expand Distribution and Use of Web-Based Applications</u></b><br><i>PR Newswire. New York: Apr 10, 2000. p. 1</i> | <input type="checkbox"/> Full text | <input type="checkbox"/> Abstract |
|--------------------------|--|------------------------------------|-----------------------------------|
- 
- |                          |   |  |  |
|--------------------------|---|--|--|
| <input type="checkbox"/> | 8. <b><u>JESAM: CORBA software components to create and publish EST alignments and clusters</u></b><br><i>J. D. Parsons, P. Rodriguez-Tome. Bioinformatics. Oxford: Apr 2000. Vol. 16, Iss. 4; p. 313</i> |  |  |
|--------------------------|---|--|--|

- 
-  [Article image - PDF](#)  [Abstract](#)
- 
-  9. **Tidestone Technologies, Makers of Formula One for Java Spreadsheet Technology, To Give Away Free Trip to JavaOne(SM) 2000**  
PR Newswire. New York: Mar 28, 2000. p. 1
-  [Full text](#)  [Abstract](#)
- 
-  10. **Oracle Corporation Licenses Tidestone's Formula One for Java to Embed Spreadsheet Technology in Oracle Strategic Enterprise Management Applications**  
PR Newswire. New York: Mar 23, 2000. p. 1
-  [Full text](#)  [Abstract](#)
- 
-  11. **A multiline button is possible!; Can JButton create a multiline button?**  
Tony Sintes. *JavaWorld*. San Francisco: Mar 1, 2000. p. 1
-  [Full text](#)  [Abstract](#)
- 
-  12. **EIS Releases Call Processing System(TM) Version 6.0 Millennium Teleservices(R) Reports Successful Beta Test of CPS' New Jcode(TM) Interface to Java(TM)**  
PR Newswire. New York: Feb 21, 2000. p. 1
-  [Full text](#)  [Abstract](#)
- 
-  13. **Technology Pioneers: A Salute for Black History Month**  
*Sentinel*. Los Angeles, Calif.: Feb 16, 2000. Vol. 65, Iss. 46; p. A12
-  [Full text](#)  [Abstract](#)
- 
-  14. **The politics of coffee: An Orleans couple is giving Ottawa java- lovers a taste of market ethics and the growing trend to fair trade. Pauline Tam reports.; [Final Edition]**  
*The Ottawa Citizen*. Ottawa, Ont.: Feb 16, 2000. p. D.1.FRO
-  [Full text](#)  [Abstract](#)
- 
-  15. **Tidestone's Formula One Supports Oracle8i Lite, the Internet Platform For Mobile Computing**  
PR Newswire. New York: Jan 4, 2000. p. 1
-  [Full text](#)  [Abstract](#)
- 
-  16. **Tidestone Technologies Ships Update to Formula One Java Spreadsheet Toolset; New Version 7.0.1 Adds Support for Software Developers Using pre-Java 2 JDKs**  
PR Newswire. New York: Nov 29, 1999. p. 1
-  [Full text](#)  [Abstract](#)
- 
-  17. **Tidestone Technologies, Inc., Announces Launch of New Website At Oracle OpenWorld Featuring Formula One-Oracle8i Demo Section**  
PR Newswire. New York: Nov 15, 1999. p. 1
-  [Full text](#)  [Abstract](#)
- 
-  18. **Visual matrix calculator for undergraduate students**  
Uchida, Satoshi, Yamaki, Naokazu. *Computers & Industrial Engineering*. New York: Oct 1999. Vol. 37, Iss. 1,2; p. 309 (4 pages)
-  [Abstract](#)
- 
-  19. **NDC eCommerce Introduces Secure Intranet Access to Merchant Transaction Data**  
PR Newswire. New York: Sep 29, 1999. p. 1
-  [Full text](#)  [Abstract](#)
-

- 
20. **Sun scientist wants Jini to run the kitchen: Computerized appliances would make PC obsolete; [Final Edition]**  
*Ruby L. Bailey. The Ottawa Citizen. Ottawa, Ont.: Sep 13, 1999. p. D.7*  
[Full text](#) [Abstract](#)
- 
21. **NEWS BRIEFS; [SOONER Edition]**  
*Pittsburgh Post - Gazette. Pittsburgh, Pa.: Sep 8, 1999. p. C.1*  
[Full text](#) [Abstract](#)
- 
22. **Sterling Software Completes Acquisition of Information Advantage; Company Closes 35th Acquisition and Launches New Business Intelligence Unit**  
*PR Newswire. New York: Sep 1, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
23. **Tidestone's Formula One for Java Spreadsheet Technology Powers City Of Milwaukee Application**  
*PR Newswire. New York: Aug 24, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
24. **Genesis - First Half Production Increases 138% Cash Flow Increases 252%**  
*Canada NewsWire. Ottawa: Jul 29, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
25. **Troubled waters mask deep pool of opportunity**  
*South China Morning Post. Hong Kong: Jul 18, 1999. p. 4*  
[Full text](#) [Abstract](#)
- 
26. **Formula One Honored as Best Reporting Tool at JavaOne**  
*PR Newswire. New York: Jun 16, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
27. **Sungard Securities Systems To Use Tidestone's Formula One Spreadsheet In Java Technology-Based Application**  
*PR Newswire. New York: Jun 15, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
28. **Indonesia's Uncertain Democracy**  
*By James Van Zorge and Kevin O'Rourke. Asian Wall Street Journal. New York, N.Y.: Jun 7, 1999. p. 8*  
[Full text](#) [Abstract](#)
- 
29. **CAERE: OmniForm extends forms publishing capabilities to the Web**  
*M2 Presswire. Coventry: May 26, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
30. **Evergreen Internet and CyberSource Announce Strategic eCommerce Partnership**  
*PR Newswire. New York: Apr 28, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 

1-30 of 95

&lt; First | &lt; Previous 1 2 3 4 Next &gt;

Want an alert for new results sent by email? [Set up Alert](#) [About](#)Results per page: [30](#)

[Return to the USPTO NPL Page](#) | [Help](#)

**Basic** Advanced Topics Publications **My Research**  
0 marked items

Interface language:

English ▼

Databases selected: Multiple databases...

**Results** – powered by ProQuest® Smart Search**Suggested Topics** [About](#)

&lt; Previous | Next &gt;

[Java AND Web browser](#)

8 documents found for: PDN(<08/11/2000) and ((calculator or calculation) and (javascript or java) ) and (browser pre/5 cache)

>> [Refine Search](#) | [Set Up Alert](#) ☒

**All sources** Trade Publications Newspapers

☐ Mark all ☐ 0 marked items: Email / Cite / Export

☐ Show only full text

Sort results by: Most recent first ▼


- 
- ☐ 1. **News and New Product Briefs (April 7, 2000): [4]**  
*Julie Salzmann. JavaWorld. San Francisco: Apr 1, 2000. p. 1*  
☐ Full text ☐ Abstract
- 
- ☐ 2. **E-business everlasting**  
*Ike van Cruyningen. Intelligent Enterprise. San Mateo: Oct 26, 1999. Vol. 2, Iss. 15; p. 28 (7 pages)*  
☐ Text+Graphics ☐ Page Image - PDF ☐ Citation
- 
- ☐ 3. **The PC: At a Crossroads Where Should Future Computing Be Done?**  
*Mitchell Martin. International Herald Tribune. Paris: Mar 18, 1999. p. 9*  
☐ Full text ☐ Citation
- 
- ☐ 4. **Examining Microsoft's scriptlets**  
*Rick Dobson. Web Techniques. May 1998. Vol. 3, Iss. 5; p. 55 (5 pages)*  
☐ Text+Graphics ☐ Page Image - PDF ☐ Abstract
- 
- ☐ 5. **The future of Internet domain names**  
*Shirley Duglin Kennedy. Information Today. Medford: Mar 1998. Vol. 15, Iss. 3; p. 40 (2 pages)*  
☐ Text+Graphics ☐ Page Image - PDF ☐ Abstract
- 
- ☐ 6. **Web servers in embedded systems enhance user interaction**  
*Richard A Quinnell. EDN. Boston: Apr 10, 1997. Vol. 42, Iss. 8; p. 61 (6 pages)*  
☐ Text+Graphics ☐ Page Image - PDF ☐ Abstract
- 
- ☐ 7. **When groupware worlds collide: Giants tackle the Net**  
*David Willis. Network Computing. Manhasset: Mar 15, 1997. Vol. 8, Iss. 5; p. 98 (6 pages)*  
☐ Text+Graphics ☐ Page Image - PDF ☐ Citation
- 
- ☐ 8. **On the Road with JavaScript -- No matter what your platform, JavaScript can add portable pizzazz to your pages.**

Pratik R. Patel. *Windows Magazine*. Manhasset: Dec 1, 1996. p. 250

 [Citation](#)

1-8 of 8

Want to be notified of new results for this search? [Set Up Alert](#) 

Results per page: **30** 

Did you find what you're looking for? If not, [refine your search](#) below or try these suggestions.

**Suggested Topics** [About](#)

< Previous | Next >

[Java AND Web browser](#)

## Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)

PDN(<08/11/2000) and ((calculator or calculation) and (javascript or java) ) :

**Search**

**Clear**

Database: **Multiple databases...**  [Select multiple databases](#)

Date range: **All dates** 

Limit results to: ☒ Full text documents only 

☒ Scholarly journals, including peer-reviewed  [About](#)

More Search Options  [Hide options](#)

Publication title:  [Browse publications](#) [About](#)

Author:  [About](#)

Look for terms in: **Citation and document text**  [About](#)

Document Type: **Any document type** 

Publication type: **All publication types** 

Exclude from results: ☒ Book Reviews

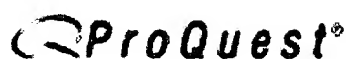
☒ Newspapers

Sort results by: **Most recent first** 

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

**ProQuest**  
COMPANY


[Return to the USPTO NPL Page](#) | [Help](#)

<input checked="" type="checkbox"/> Basic Search	Advanced Search	Topic Guide	Publication Search	Marked List: 0 documents My Research Summary	Interface language: English
--	-----------------	-------------	--------------------	---	--------------------------------

Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

**Document View**[<< Back to Results](#)[< Previous](#) Document 29 of 95 [Next >](#)[Publisher Information](#)[Print](#)[Email](#)

Mark Document

Abstract , Full Text

**CAERE: OmniForm extends forms publishing capabilities to the Web****M2 Presswire.** Coventry: [May 26, 1999](#). pg. 1[» Jump to full text](#) Publication title: [M2 Presswire.](#) Coventry: [May 26, 1999](#). pg. 1

Source type: Wire feed

ProQuest document ID: 41932406

Text Word Count: 1380

Document URL: <http://proquest.umi.com/pqdweb?did=41932406&sid=3&Fmt=3&clientId=19649&RQT=309&VName=PQD>**More Like This** [» Show Options for finding similar documents](#)**Abstract** (Document Summary)

Caere Corporation (NASDAQ: CAER) today announced Web publishing capabilities in its OmniForm 4.0 forms application. OmniForm now provides the ability to save forms in a variety of Web-ready formats, including DHTML. OmniForm is the first forms product to take advantage of the Absolute Positioning offered by the emerging DHTML standard and fully supports the new Microsoft (NASDAQ: MSFT) Internet Explorer 5.0 browser. The Absolute Positioning standard and DHTML allow forms to be viewed and filled out in Web browsers while the formatting and layout of the form are preserved - without requiring any plug-in or helper application. OmniForm 4.0 also creates JavaScript to enable forms logic (like automatic calculations and validation) within the browser. In addition, the GBP 99 (inc. VAT) product saves forms to traditional HTML and Fillable PDF. The full range of the new capabilities in OmniForm 4.0 was announced today in a separate release.

\* DHTML: OmniForm is the first forms application to create DHTML forms which take full advantage of the Absolute Positioning capabilities provided by this rapidly growing standard. With Absolute Positioning, OmniForm can output forms which can be viewed in the browser with all the formatting and layout of form elements intact. This is done without the need for any plug-ins or helper applications. OmniForm's DHTML output also uses Cascading Style Sheets (CSS). The DHTML fully supports the new Microsoft Internet Explorer 5.0 browser. In addition, OmniForm automatically creates JavaScript, which allows calculations and validation embedded in forms to happen in the browser. JavaScript can be enabled or disabled by the form designer.

**Full Text** (1380 words)*Copyright M2 Communications Ltd. May 26, 1999*M2 PRESSWIRE-26 May 1999-CAERE: OmniForm extends forms publishing capabilities to the Web (C)1994-99  
M2 COMMUNICATIONS LTD

\* OmniForm4.0 is first product to create DHTMLforms, Takes Full Advantage of new Microsoft Internet Explorer 5.0

Caere Corporation (NASDAQ: CAER) today announced Web publishing capabilities in its OmniForm 4.0 forms application. OmniForm now provides the ability to save forms in a variety of Web-ready formats, including DHTML. OmniForm is the first forms product to take advantage of the Absolute Positioning offered by the emerging DHTML standard and fully supports the new Microsoft (NASDAQ: MSFT) Internet Explorer 5.0 browser. The Absolute

Positioning standard and DHTML allow forms to be viewed and filled out in Web browsers while the formatting and layout of the form are preserved - without requiring any plug-in or helper application. OmniForm 4.0 also creates JavaScript to enable forms logic (like automatic calculations and validation) within the browser. In addition, the GBP 99 (inc. VAT) product saves forms to traditional HTML and Fillable PDF. The full range of the new capabilities in OmniForm 4.0 was announced today in a separate release.

OmniForm enables users without any HTML or Java programming knowledge to convert paper-based forms to browser-ready electronic forms - or create new forms from scratch - for publishing to intranets or the Internet.

"Our customers have been clamouring for the ability to create forms for the World Wide Web," said Larry Lunetta, Caere's Senior Vice President. "Not only have we addressed their needs with OmniForm 4.0, but we've done this with leading technology that no other forms product can provide at any price. We are excited to extend our forms presence beyond the desktop and small network environments to the Internet."

#### Output to Web-ready Formats

OmniForm outputs to a variety of Web-ready formats, including DHTML, HTML, Fillable PDF and OFML.

\* DHTML: OmniForm is the first forms application to create DHTML forms which take full advantage of the Absolute Positioning capabilities provided by this rapidly growing standard. With Absolute Positioning, OmniForm can output forms which can be viewed in the browser with all the formatting and layout of form elements intact. This is done without the need for any plug-ins or helper applications. OmniForm's DHTML output also uses Cascading Style Sheets (CSS). The DHTML fully supports the new Microsoft Internet Explorer 5.0 browser. In addition, OmniForm automatically creates JavaScript, which allows calculations and validation embedded in forms to happen in the browser. JavaScript can be enabled or disabled by the form designer.

\* DHTML forms provide important advantages for using and filling out forms. First, DHTML provides for the absolute positioning of form elements, which enables the look and feel of original paper forms to be displayed in the browser. As a result, people who use forms over the Web can view and fill out good-looking forms, similar to the paper forms they fill out every day. Second, DHTML is an open format and can be viewed in Web browsers without the need for plug-ins or helper applications that proprietary formats which other Web forms products require.

\* HTML: OmniForm also saves forms to HTML 3.2, a more universal format which can be filled out in any 3.0 or later browser. JavaScript can be enabled or disabled by the form designer.

\* Fillable PDF: OmniForm saves to PDF with Form Marks. As a result, fill areas on the PDF form are already created, eliminating the need to manually define fillable areas on the form. In addition, OmniForm enables users to insert Submit and Reset buttons within PDF forms.

"At the IRS, we are currently using PDF forms, a strategy we implemented before the introduction of the DHTML standard," said Paul Showalter, Senior Technical Printing Specialist at the Internal Revenue Service. Commenting on his experience with a pre-release version of OmniForm 4.0, Showalter continued, "OmniForm is saving a lot of time, energy and money by enabling the IRS to convert our existing paper forms to a PDF with Form Fields already in place so we don't have to manually identify fillable areas. OmniForm 4.0 is simply amazing. It takes us quickly from paper to productivity." Showalter is in charge of more than 4,000 PDF forms on the IRS Web site.

\* OFML: OmniForm saves to OFML (OmniForm Markup Language), the Caere proprietary Web format. OFML provides for extremely precise positioning of form elements within the browser and offers better control for printing than HTML. Windows 95/98 and Macintosh plug-ins (each about 300K) are available free for download from Caere.

#### Creating Web-ready Forms

OmniForm provides sophisticated tools to create Web-ready forms. OmniForm includes Caere's leading colour Logical Forms Recognition technology, which automatically converts paper forms into electronic versions. OmniForm also includes design and editing tools for enhancing forms or creating new ones from scratch. The full range of forms conversion, editing and creation tools are outlined in the OmniForm 4.0 Fact Sheet ([www.caere.com/products/omniform/of4facts.asp](http://www.caere.com/products/omniform/of4facts.asp))

OmniForm also provides capabilities specific to Web publishing which include the ability to:

- \* preview forms in multiple, locally installed versions of Netscape Navigator and Microsoft Internet Explorer by automatically launching the forms in the selected browser with a single command. This allows users to make modifications to forms without having to save and load HTML files into each browser for verification of proper output.

Users can also control HTML settings, including which version of HTML to output, whether to include Submit and Reset buttons, whether Netscape or Internet Explorer or both should be supported, whether to support embedded calculations and validation and whether to convert tables to layers.

- \* directly access the Microsoft Web Publishing Wizard. The Microsoft Web Publishing Wizard assists users with the process of moving forms from the desktop to a Web site and walks the user through the FTP process.

#### Data Collection over Web

OmniForm 4.0 allows users to embed instructions for processing the form data that is submitted from a browser. Users can identify where the form data will be sent and how the form data should be submitted. Submitted form data can be managed using CGI scripting and middleware products. Caere is assisting users with creating custom CGI scripts and posting forms.

- \* the CGI Wizard is a free utility, which assists users in creating custom CGI Perl scripts for use with forms created in OmniForm. The wizard asks the user to identify the OmniForm form, the CGI template, the output file name and the CGI file name. It then automatically merges field names with the CGI template and generates a custom CGI script to process the form data. Caere is providing CGI templates ([www.caere.com/products/omniForm/perl](http://www.caere.com/products/omniForm/perl)) which will enable users to save form data to a tab delimited file or send the form data to an e-mail address. The CGI Wizard is expected to be available for download by the end of March.

- \* Caere will also be providing on its Web site ([www.caere.com/omniForm/isp](http://www.caere.com/omniForm/isp)) information on using forms with popular Internet Service Providers (ISPs). These instructions will assist users in posting forms with their ISP and in collecting form data from these forms. Instructions will be provided for popular ISPs, which allow users to add CGI scripts to the hosting site.

#### Pricing and Availability

OmniForm 4.0 is priced at GBP 99.00 inc. VAT. The product will be available widely from all Caere resellers. Caere UK can be contacted for product information at 0171 233 6677.

#### The Company

Caere Corporation is the worldwide leader in scanner software and develops optical character recognition (OCR) technology, forms software, document management products and Web publishing software. Caere's products bridge the gap between the paper and digital worlds by converting static paper documents into dynamic electronic information. Caere products include the OmniPage, WordScan, M-Series and Recognita families of OCR software; OmniForm and OmniForm Internet Publisher family of forms software; PageKeeper family of personal document management software and a broad array of hardware/software solutions for document processing OCR and barcode reading. Caere is headquartered in Los Gatos, Calif. Its subsidiaries, Caere GmbH and Recognita Rt., are located in Munich and Budapest, respectively. Caere corporate and product information is available at <http://www.caere.com> on the World Wide Web.

CONTACT: Sarah Lanaway/Louise Stewart-Muir, Stewart-Muir Communications Tel: +44 (0)181 943211 e-mail: [info@stewartmuir.com](mailto:info@stewartmuir.com) WWW: <http://www.stewartmuir.com>

\*M2 COMMUNICATIONS DISCLAIMS ALL LIABILITY FOR INFORMATION PROVIDED WITHIN M2 PRESSWIRE. DATA SUPPLIED BY NAMED PARTY/PARTIES.\*



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20020042750").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 14:40
S2	2	("6167383").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 14:39
S3	0	("6167383").pn. and (lod reload)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 14:38
S4	1	("6167383").pn. and (load\$4 reload\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 14:38
S5	2	("6167383").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/19 14:39
S6	38	(morrison near3 douglas).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 14:41
S7	27	(@ad<"20000811").ad. and (morrison near3 douglas).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:43
S8	4606	(@ad<"20000811").ad. and ( (web internet www on\$1line) with calculat\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:00
S9	22	(@ad<"20000811").ad. and (( (web internet www on\$1line) with calculat\$8) same (java\$1script applet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:14
S10	19	(@ad<"20000811").ad. and (( (web internet www on\$1line) with calculat\$8) same (java\$1script applet)) and (load\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:07

S11	7	(@ad<"20000811").ad. and (( web internet www on\$1line) with calculat\$8) same (java\$1script applet)) and (load\$5) and cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:17
S12	2	("5956691").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:14
S13	0	(@ad<"20000811").ad. and (( web internet www on\$1line) with calculat\$8) same (java\$1script )) and (load\$5) and cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:18
S14	5	(@ad<"20000811").ad. and (web internet www on\$1line) and ((calculat\$8) same (java\$1script same client )) and (load\$5) and cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:19
S15	5	(@ad<"20000811").ad. and (web internet www on\$1line) and ((calculat\$8 same java\$1script same client )) and (load\$5) and cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:22
S16	5	(@ad<"20000811").ad. and (web internet www on\$1line) and brows\$3 and ((calculat\$8 same java\$1script same client )) and (load\$5) and cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:22
S17	5	(@ad<"20000811").ad. and (web internet www on\$1line) and brows\$3 and (((recalcula\$5 calculat\$8 )same java\$1script same client )) and (load\$5) and cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:23
S18	10	(@ad<"20000811").ad. and (web internet www on\$1line) and brows\$3 and (((recalcula\$5 calculat\$8 )same java\$1script same client ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:23
S19	2	("20020042750" ).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:43